

22. (new) A magnetic body as recited in claim 21, wherein said magnetic body rotates
2 at variable speeds about each axis.

25
23 23. (new) A magnetic body as recited in claim 21, wherein said magnetic body rotates
2 about said axis of first rotation at one speed while said magnetic body rotates about said
all
cont
24
axis of second rotation at a different speed.

24 24. (new) A magnetic body as recited in claim 21, wherein said magnetic body is
2 caused to rotate by means of a mechanical device powered by an electric motor.

23
25 25. (new) A magnetic body as recited in claim 22, wherein the speed of rotation about
2 at least one axis is controlled by electronic means.

26
25 26. (new) A magnetic body as recited in claim *23*, wherein the speed of rotation about
2 at least one axis is controlled by electronic means.

29
21 27. (new) A magnetic body as recited in claim *21*, wherein the shape of the magnetic
2 body is spherical.

30
28 28. (new) A magnetic body as recited in claim 21, wherein the shape of the magnetic
2 body is cylindrical.

31/
29

24

(new) A magnetic body as recited in claim 21, wherein the shape of the magnetic
body is rectangular.

21
com to 24

30

(new) A magnetic body as recited in claim 22, wherein the magnetic body and the
means to rotate the magnetic body are enclosed in a housing.

25

27

25

31

(new) A magnetic body as recited in claim 23, wherein the magnetic body and the
means to rotate the magnetic body are enclosed in a housing.

32
33

32

(new) A method for treating a portion of a human or animal anatomy comprising
the steps of:

placing a magnetic device over said portion of the anatomy wherein said
magnetic device rotates a magnetic body about an axis of first rotation and
simultaneously rotates the magnetic body about an axis of second rotation
oblique to said axis of first rotation.

33

33

(new) A method for treating a portion of a human or animal anatomy as recited in
claim 32, wherein said magnetic body rotates at variable speeds about each axis.

36

34

(new) A method for treating a portion of a human or animal anatomy as recited in
claim 32, wherein said magnetic body rotates about said axis of first rotation at

Handwritten signature or mark.

one speed while said magnetic body rotates about said axis of second rotation at a
different speed.

39
35. (new) A method for treating a portion of a human or animal anatomy as recited in
claim 32, wherein said magnetic body is caused to rotate by means of a mechanical
device powered by an electric motor.

34
36. (new) A method for treating a portion of a human or animal anatomy as recited in
claim 33, wherein the speed of rotation about at least one axis is controlled by
electronic means.

37
37. (new) A method for treating a portion of a human or animal anatomy as recited in
claim 34, wherein the speed of rotation about at least one axis is controlled by
electronic means.

40
38. (new) A method for treating a portion of a human or animal anatomy as recited in
claim 32, wherein the shape of the magnetic body is spherical.

41
39. (new) A method for treating a portion of a human or animal anatomy as recited in
claim 32, wherein the shape of the magnetic body is cylindrical.